

Exhibit CCC

August 13, 2015

RECEIVED

AUG 13 2015

Planning Dept.

Medford City Council and Planning Division  
200 S Ivy Street  
Medford, Or 97501

Proposed UGB Expansion

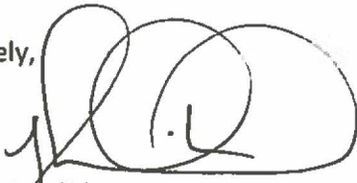
Dear Council Members,

Prescott Park is a well-used and much enjoyed amenity to Medford – thousands of people appreciate the trails, views and open spaces that this park has to offer. When family and friends come to visit, this is one of the places I take them to enjoy the climate and topography of this beautiful valley. Additionally, having seen maps and heard stories of Chrissy Park's proposed uses, I wanted to see the next substantial park - the 160 acre piece of land that was donated to the city in 1997. Unfortunately, I have been told that the park is not accessible at this time and cannot be developed until it is included in the Medford UGB. It needs not only connection to roads, but also infrastructure of water, sewer and electricity to be available to the public.

Parks, greenspace, connectivity with trails and bikeways...these are things that create a vibrant community. Citizens talk about the livability of their region, amenities to their community, recreational offerings, and park systems play a major role in that discussion. Chrissy Park is a desirable addition to the community. Substantial amounts of time, effort and money have already gone into studying and planning – it is time for completion of this long-awaited project.

Medford has an opportunity to not only meet the UGB goals for sustainable development in quantity, but exceed these goals with quality of living! We have the opportunity to enhance not only the SE quadrant but also the whole region with future connections of Bear Creek Greenway "the emerald necklace" to Chrissy Park and then eventually to Prescott Park. Please consider livability, hiking, biking and recreation when planning for the current and future residents that will live in this next UGB expansion! Thank you.

Sincerely,



Helène L Zulich  
Medford resident  
2640 Roberts Road